HESLIN ROTHENBERG Farley & Mesiti P.C.

INTELLECTUAL PROPERTY LAW

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Date:

July 24, 2009

From:

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Fax No.:

(571) 273-3773 (Examiner Truong)

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<u>To</u>:

Examiner Camquy Truong

Art Unit: 2195

Re:

U.S. Serial No. 10/798,108 Confirmation No.: 5927

File No.: POU920040002US1 (0560.511)

Message:

Please find attached hereto the following documents:

1. Applicant Initiated Interview Request Form

Proposed Amendments to Independent Claims 1, 10 and 20

Attachments

PTOL-413A (12-08)
Approved for use through 01/31/2009. OMB 0651-0031
U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Applicant Initiated Interview Request Form						
Application No.: 10/79 Examiner: Camquy To		First Named Applic Art Unit: 2195		chard C. F		<u></u>
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Tentative Participants: (1) Examner Camquy	Truong	(2) Blanc	he E. Schi	ller, Esq.		
(3)		(4)				
Proposed Date of Intervio	ow: <u>Tues., Ju</u>	ıly 28, 2009	Proposed Ti	me:	1:00 p.m.	(AM/PM)
Type of Interview Reques		onol (3) [] Video Cor	ference		
Exhibit To Be Shown or I If yes, provide brief descri		[] YES	[×] NO		
		Issues To Be	e Discusse	d	<u> </u>	
Issues (Rej., Obj., etc.)	Claims / Fig. #s	Prior Art	D	эсцээсд	Agreed	Not Agreed
(1) 101 Rej.	1, 10, 20		[1	[]	[]
(2) 103(a) Rej.	1	Deng & Gera	ird (1	[]	[]
(3)			[]	[]	[]
(4)			[1	[]	[]
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Brief Description of Argu To discuss the § 101			me Indudi	na brabas	ed wording as	nd the \$103/a)
Rejection and the pro						10 (a)
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SPECIFIC QUESTION An interview was conducted.				eng and t	<u>seraro ?</u>	
NOTE: This form should		• •		the examine	er in advance of	the interview
(see MPEP § 713.01).	L., dalaan A.			fallum ta si	shaute a muleeau	manand of this
This application will not interview. Therefore, a						
1.133(b)) as soon as possi	ble.	1				
Blanche E						
Applicant / Applicant's Representative Signature Examiner / SPE Signature						
Blanche E. So Typed/Printed Name of A 35,6	Applicant or Rep	resentative				
	mber, if applicab	le l				

This collection of information is required by 37 CFR 1.133. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 USC 122 and 37 CFR 1.13 and 1.14. This collection is estimated to take 21 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burdon, should be sent to the Chief Information Officer, US. Patent and Trodemark Offices, US. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS.
SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

PROPOSED CLAIM AMENDMENTS FOR INDEPENDENT CLAIMS 1, 10 & 20 10/798,108 -DO NOT ENTER-

 (Currently Amended) A method of facilitating allocation of resources in a heterogeneous computing environment, said method comprising:

obtaining, by a resource manager of the heterogeneous computing environment, one or more attributes relating to one or more nodes coupled to the resource manager, said one or more attributes specifying at least one compatible environment supported by the one or more nodes; and

taking into consideration, by the resource manager, at least one attribute of the one or more attributes in allocating one or more resources of at least one node of the one or more nodes to a request.

obtaining, by a resource manager of the heterogeneous computing environment, one or more attributes relating to a node coupled to the resource manager, wherein said node is a node of the heterogeneous computing environment and is of a native architecture, and wherein the one or more attributes specify a non-native architecture supported by the node, said non-native architecture being different than said native architecture:

determining by the resource manager whether the node supports an architecture capable of executing a specific request, wherein the specific request specifies an architecture for the request that is different from the native architecture of the node; and

allocating one or more resources of the node to the specific request, in response to the determining indicating the node supports the architecture of the request.

10. (Currently Amended) A <u>computer system of for facilitating allocation of</u> resources in a heterogeneous computing environment, <u>said-the computer system comprising</u>:

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a memory; and

a processor in communications with the memory, wherein the computer system is capable of performing a method, said method comprising:

means for obtaining; by a resource manager of the heterogeneous computing environment, one or more attributes relating to one or more nodes coupled to the resource manager, said one or more attributes specifying at least one compatible environment supported by the one or more nodes; and

means for taking into consideration, by the resource manager, at least one attribute of the one or more attributes in allocating one or more resources of at least one node of the one or more nodes to a request.

obtaining, by a resource manager of the heterogeneous computing environment, one or more attributes relating to a node coupled to the resource manager, wherein said node is a node of the heterogeneous computing environment and is of a native architecture, and wherein the one or more attributes specify a non-native architecture supported by the node, said non-native architecture being different than said native architecture;

determining by the resource manager whether the node supports an architecture capable of executing a specific request, wherein the specific request specifies an architecture for the request that is different from the native architecture of the node; and

allocating one or more resources of the node to the specific request, in response to the determining indicating the node supports the architecture of the request.

20. (Currently Amended) An article of manufacture A computer program product for facilitating allocation of resources in a heterogeneous computing environment, the computer program product comprising:

at least one computer usable medium having-computer readable program code logic to facilitate allocation of resources in a heterogeneous computing environment, the computer readable program code logica storage medium readable by a processor and storing instructions for execution by the processor for performing a method comprising:

obtain logic to obtain, by a resource manager of the heterogeneous computing environment, one or more attributes relating to one or more nodes coupled to the resource manager, said one or more attributes specifying at least one compatible environment supported by the one or more nodes; and

consideration logic-to-take into-consideration, by the resource
manager, at least one attribute of the one or more attributes in allocating one
or more resources of at least one node of the one or more nodes to a request.

obtaining, by a resource manager of the heterogeneous computing environment, one or more attributes relating to a node coupled to the resource manager, wherein said node is a node of the heterogeneous computing environment and is of a native architecture, and wherein the one or more attributes specify a non-native architecture supported by the node, said non-native architecture being different than said native architecture;

determining by the resource manager whether the node supports an architecture capable of executing a specific request, wherein the specific request specifies an architecture for the request that is different from the native architecture of the node; and

allocating one or more resources of the node to the specific request, in response to the determining indicating the node supports the architecture of the request.